DPD-3928-59

11 June 1959

MEMORANDAM FOR : Comptroller, DFD

SUBJECT

: Performance under Contract No. LW-473

- 1. This is to advise that services performed by The Perkin-Elmer Corp. under Contract No. IN-473 from inception of the contract through July 1958 were satisfactory.
- 2. The monthly reports for this period, as required under Part VI of the contract, have been received and accepted.

25X1

Contracting Officer, DPD

CONCUR:

25X1

ATTACHMENT

1-Chrono

25X1

DPD-DD/F arp
Distr.
1-Finance w/cy report
1-LW-473 w/cy of reports t&p
w/orig of reports.

25X1

25X1

7PP 35 68-59

May 21, 1959

Dan:

Enclosed are three (3) copies of Activity Reports covering the period from December 1957 through July 1958 on Top Level Technical Support Contract LW-473.

Charlie Charlie

CMH:pma

Enclosure (in triplicate)

# TOP LEVEL TECHNICAL SUPPORT CONTRACT LW-473 ACTIVITY REPORT FOR DECEMBER 1957

The program of top-level technical support activities under the subject contract was started in December 1957. The personnel who participated, and the particular problems which received attention, are listed below:

STATINTL STATINTL	general, direction and assistance was provided for the system test programs for B and C configurations. Consultations were held in connection with B-Configuration reliability test program, and the concurrent performance improvement activity at the Hycon plant. Attention was also directed to an optical problem in the Serial No. 2 C-Configuration, then being assembled by  After considerable troubleshooting it was determined that several glass elements had suffered damage during the coating process (which was done immediately before shipment from P-E).
STATINTL	Washington, 8 hrs., December 3, 1957. This day was spent at Headquarters for engineering liaison.
STATINTL STATINTL	CDC, Pasadena, Edwards, Washington, 64 hrs., December 9-13, 16, 17, 18. Support was provided in connection with system test programs concerning B and C Configurations. Specifically this involved technical liaison and assistance with the subcontractor's current system engineering problems and test evaluations. At the test site a bench checkout and retrofit of 3 Mark II Trackers was accomplished, together with training of a Hycon Tech.Rep. in support of the Tracker red-dot series. There were discussions with concerning the requirements for the overall flight test program. The return from this trip was through Washington, for a discussion of current problems at Headquarters.
	CDC, In-plant, 32 hrs., December 5, 6, 19, 20. This activity consisted of investigation of technical problems related to field use of equipment, and leading to product improvement. Particular areas of study included stray light in the tracker, resulting in an improvement in the baffling system; review of tracker evaluation reports; and coordination of information regarding tracker optics, with Eastman Kodak engineers.
STATINTL	at Pasadena, 48 hrs., December 4-11.
STATINTL	at Pasadena, 48 hrs., Becember 4-11.
	This activity consisted of the installation and alignment of optics for the Serial No. 2 C Configuration. A satisfactory image could not be obtained, and a portion of the glass was removed and returned to the plant.
STATINTL	in-plant, 124 hours during December. This consisted of on-job

Approved For Release 2006/11/13 : CIA-RDP81B00878R000100040066-9

orientation as field engineer for the overall C Configuration System.

Approved For Release 2006/11/13 : CIA-RDP81B00878R000100040066-9 11524 - 2/6/58

Also Invoice 11747 - 2/28/58

STATINTL

 Reference	-	ltr.		
Reference	-	ltr.		

#### TOP LEVEL TECHNICAL SUPPORT CONTRACT LW-473 ACTIVITY REPORT FOR JANUARY 1958

	During the month of January, 1958, the support program for the subject contract continued, with the following activities:
STATINTL	Pasadens, 40 hrs., January 20-24. The activity during this period generally concerned the quality improvement program for the B Configuration, and study of various C Configuration problems. A detailed report covering this period was submitted in the referenced letter.
	RMS, Washington, 8 hrs., January 29. This trip was for technical liaison with headquarters.
STATINTL	n to come we district the temperature and held with
STATINTL	Rochester, N. Y., 8 hrs., January 10. A meeting was held with of Eastman Kodak to provide information regarding the rather unique tracker optical system, and assist in planning the new series of reddot tests.
	CDC, Passdens and Edwards AFB, 72 hrs., January 13-23. On this visit, assistance was provided for the B System quality improvement program. Special attention was given to the analysis of vibration effects, both from instrumented flight tests and by means of detail tests in the laboratory. The coordination in the lab activity was quite complete through all phases of planning, conducting the test, analysis, design modification, and retest. (Note referenced letter for more detail.)
	CDC, Washington, 16 hrs., January 24 and 29. On the return from the field trip described above, and again on the 29th, meetings were held at headquarters for progress review discussions.
	CDC, In-Plant activity, 32 hrs., January 3, 8, 9, 28. Investigation of technical problems, for product improvement continued during these periods, with consultations for feed-back of information and planning.
STATINTL	Pasadena, 80 hrs., January 20-31. Optical Tech. Rep. services in support of the C-Program.
STATINTL	, in-plant, 79.5 hours during January. Continuation of orientation as field engineer for the C Configuration, Hand Control, and Memory Unit.

#### TOP LEVEL TECHNICAL SUPPORT CONTRACT LW-473 ACTIVITY REPORT FOR FEBRUARY 1958

STATINTL STATINTL	Rochester. 8 hrs., February 11. On this trip, discussions were held with and others, at Esstman Kodak, concerning films, processing, and resolution relative to the project.
	RMS, Washington, 8 hrs., February 21. Activity in preparation for overseas trip.
	RMS, In-Plant, 16 hrs, February 3, 6. Technical review of Lot I program.
STATINTL	Washington, Pasadens, Edwards, 40 hrs., February 3-7. This trip started with a meeting at Headquarters. In Pasadens, liaison was
i i	resumed, with a review of progress on the B System improvement, and detail planning for the transfer of C Configuration Serial No. 3 to the P-E Plant; also coordination for agreement on the purposes and technical content of a projected subcontractor's report on the C-System test program.
STATINTL	CDC, Pasadena, Edwards, 48 hrs., February 17-22. Activities coordination in connection with B and C Configurations and 300 in. Collimator modification At Edwards, a concentrated series of shakedown flights for 5 Mark IA Trackers was conducted, with assistance from On Saturday, 4 of the Trackers and support equipment were packed and started to B Detachment, the fifth to be returned to P-E for correction of defects.
	CDC, Washington, 8 hrs., February 26. Activity in preparation for overseas trip.
"秦卫"	CDC, In-Plant, 8 hrs., February 27. Technical coordination of field programs with plant personnel.
STATINTL	Pasadena, 40 hrs., February 3-7.
STATINTL STATINTL STATINTL	Pasadena and Edwards, 104 hrs., February 3-19. Field work and study of problems of coordination of the Hand Control and Memory Unit with the C Configuration. This work proceeded in association with and of Hycon. In addition, was introduced to task-Table
	facilities and procedures.  PFF, In-plant, 16 hrs., February 20, 21. Orientation concluded.
STATINTL	Edwards, 80 hrs., February 17-28. Field support of Mark IA Trackers shakedown tests, and support of the Red-dot series, using Mark II Trackers.

Approved For Release 2006/11/13 : CIA-RDP81B00878R000100040066-9

Related	Invoices	•	11984	4/18/5
			12153	5/23/5

STATINIL

Ref.	Ltr.	
Apri	1 30,	1958

### TOP LEVEL TECHNICAL SUPPORT CONTRACT LW-473 ACTIVITY REPORT FOR MARCH 1958

STATINTL	Field Betachments, 128 hrs., March 8-31.
STATINTL	Field Detachments, 152 hrs., March 5-31.
	Visit to B and C Detachments (see referenced letter for details).
-mag-i <sup>2</sup>	CDC, In-plant, 16 hrs., March 3,4. Technical activity in preparation for detachment visit.
STATINTL	Edwards, 48 hrs., March 3-7, 31. Field Support for shakedown of additional Mark IA Trackers, and for Red-Dot tests.
STATINTL	for C-System. This activity concluded the support of the C-System under the subject contract.

Reference - Ltr. RMS and CDC to Lou April 30, 1958

#### TOP LEVEL TECHNICAL SUPPORT CONTRACT LW-473 ACTIVITY REPORT FOR APRIL 1958

STATINTL	Field detachments, 48 hrs., April 1-7, 18, 21, 22.
STATINTL	Field detachments, 136 hrs., April 1-20, 23, 24. Visit to B and C detachments (see referenced letter for details).
	CDC, In-plant, 16 hrs., April 25, 28. Technical consultation for follow-up engineering.
STATINTL	Edwards, 24 hrs., April 1-5. Field support for shakedown of additional Mark IA Trackers, and for Red-dot tests.

# TOP LEVEL TECHNICAL SUPPORT CONTRACT LW-473 ACTIVITY REPORT FOR MAY 1958

STATINTL	Washington, 8 hrs., May 1.
STATINTL	Washington, 8 hrs., May 1.
	Technical liaison at Headquarters, relative to the activities on the recent trip to the detachments.
	CDC, In-plant, 8 hrs., distributed. Investigation of field problems, in particular the weaknesses in the Tracker metering system.

Related Inv. 12527 7/31/58 12885 9/26/58

# TOP LEVEL TECHNICAL SUPPORT CONTRACT LW-473 ACTIVITY REPORT FOR JUNE 1958

STATINTL	in connection with B-System quality, and a new shutter.
	RMS, In-plant, 8 hrs. Technical review of Lot I Program Management.
STATINTL	Washington, 24 hrs., June 3, 18, 19. Discussions concerning performance of the various operating equipments.
	CDC, Pasadena and Edwards, 8 hrs., June 30. Follow-on liaison in connection with B-System improvements and performance. In addition there was technical monitoring of red-dot tests.
	CDC, In-plant, 28 hrs., distributed. Continued investigation of various residual tracker problems, and analysis of field reports.
STATINTL	In-plant, 6 hrs. June 16. Technical review of Lot I program management.
STATINTL	Washington, 24 hrs., June 3, 18, 19. Discussions concerning performance of the various operating equipments.
	JC, Pasadena, 22 hrs., June 26, 27, 30. Coordination and support of tracker red-dot test program.
	JC, In-plant, 4 hrs., Technical review of Lot I program.
STATINTL	Edwards, 8 hrs., June 3. Field support of Hand Control and Driftsight.
STATINTL	Edwards, 8 hrs., June 30. Tracker Red-Dot test support.

#### TOP LEVEL TECHNICAL SUPPORT CONTRACT LW-473 ACTIVITY REPORT FOR JULY 1958

STATINTL	Washington, 16 hrs., July 8, 9.
STATINTL	Washington, 8 hrs., July 8.
STATINTL STATINTL	Conference with Headquarters personnel, and with for problem analysis and evaluation of material from detachments.
	CDC, In-plant, 56 hours, distributed. Continued investigation of problems with the various operating equipments, principally trackers, and engineering of metering system correction kits for field installation.
STATINTL	Edwards, 68 hrs., July 1-11. Field support of red-dot tests.